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164.018-5 Specifications and standards incorporated by reference.

164.018-7 Approval procedures.

164.018–9 Design requirements.

164.018-11 Approval tests.

164.018-13 Production inspections.

Subpart 164.019—Personal Flotation Device Components

164.019-1 Scope.

164.019-3 Definitions.

164.019-4 Component requirements.

164.019-5 Standard components; acceptance criteria and procedures.

164.019-7 Non-standard components; acceptance criteria and procedures.

164.019-9 Procedure for acceptance of revisions of design, process, or materials.

164.019-11 Certification (affidavits).

164.019-13 Production quality control requirements.

164.019-15 Component manufacturer records. 164.019-17 Recognized laboratory.

Subpart 164.023—Thread for Personal Flotation Devices

164.023-1 Scope.

164.023-3 Specifications and standards incorporated by reference.

164.023-5 Performance; standard thread.

164.023-7 Performance; non-standard thread.

 $164.023\hbox{--}9$ $\,$ Samples submitted for acceptance.

164.023-11 Acceptance tests.

164.023-13 Production tests and inspections.

 $164.023\hbox{--}15\quad Marking.$

Subpart 164.120—Fire Retardant Resins for Lifeboats and Rescue Boats

164.120-1 Scope.

164.120-3 Definitions.

164.120-5 Incorporation by reference.

164.120-7 Acceptance criteria.

164.120-9 Procedure for acceptance.

164.120-11 Production quality control requirements.

164.120-13 Marking, labeling, and instructions for use.

164.120-15 Procedure for acceptance of material change.

Subpart 164.900—Preemption

164.900-1 Preemption of State or local law. 164.900-3 [Reserved]

AUTHORITY: 46 U.S.C. 3306, 3703, 4302; E.O. 12234, 45 FR 58801, 3 CFR, 1980 Comp., p. 277; 49 CFR 146

EDITORIAL NOTE: Nomenclature changes to part appear by USCG-2012-0832, 77 FR 59787, Oct. 1, 2012.

Subpart 164.003—Kapok, Processed

SOURCE: 11 FR 188, Jan. 3, 1946, unless otherwise noted.

§ 164.003-1 Applicable specifications.

- (a) There are no other specifications applicable to this subpart.
 - (b) [Reserved]

§164.003-2 Grades.

- (a) Processed kapok shall be of but one grade as in this subpart.
 - (b) [Reserved]

§ 164.003-3 Material and workmanship.

- (a) The raw kapok fiber shall be long, clean, creamy white in color, lustrous, free from discoloration and adulteration with other fiber, and of a quality equal to that grown in Java.
- (b) Kapok shall be processed by teasing in a machine using the air-blow method. Mechanical separation of fiber masses is permitted, but machines using violent beating which breaks down the fibers or causes undue powdering or pulverizing are not permitted. Provision shall be made for trapping seeds and heavy objects in gravity traps and the dust or powder in an efficient dust collector.
- (c) Processed kapok shall have a buoyancy in fresh water of at least 48 pounds per cubic foot when tested in accordance with §164.003–4(d). Rejected kapok shall not be used in lifesaying products inspected by the Coast Guard.
- (d) The processed kapok shall contain not more than 5 percent by weight of sticks, seeds, dirt or other foreign material and shall be free from objectionable odor and adulteration with other fibers.

§ 164.003-4 Inspections and tests.

- (a) Kapok fibers to be used in a finished product subject to inspection by the Coast Guard shall be subject to inspection and tests at the plant of the manufacturer of such product, who shall furnish the necessary testing tank, test cages, and scales.
- (b) Acceptance of kapok prior to being incorporated into finished products, or during the course of manufacture, shall in no case be construed as a

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guarantee of the acceptance of the finished product.

- (c) Not less than a one-pound sample from each 1,000 pounds of kapok shall be tested for buoyancy by the inspector. At his discretion, the inspector may select additional samples for tests if deemed advisable.
- (d) The buoyancy test shall be made with 16 ounces of processed kapok uniformly packed in a rigid wire box or cage with metal reinforced edges, and submerged by weights in a tank of fresh water to a depth of 12 inches below the surface of the water, measurement made to the top of box, for 48 hours. The test box shall be cylindrical in shape, and as nearly as practicable 1/3 cubic foot in volume, 4 inches deep, 13.54 inches diameter, all inside measurements; constructed of about 0.065 inch galvanized iron wire with about 1/4 inch mesh, and lined with about 0.007 inch copper wire screen about 18 meshes to the inch, to prevent the kapok from pushing out through the larger wire meshes. At the end of fortyeight hours submergence, the buoyancy shall be determined by subtracting the submerged weight of the box, accessory weights and kapok from the submerged weight of the box and weights without the kapok, and dividing the remainder by the volume of the kapok expressed in cubic feet.
- (e) Kapok fiber shall, at the option of the inspector, be subjected to a microscopic examination to detect adulteration with other fiber.
- (f) Processed kapok shall, at the option of the inspector, be subjected to separation of kapok fibers from foreign matter by hand, the portions of each weighed, and percentage of foreign matter computed for compliance with §164.003–3(d).

§ 164.003-5 Procedure for approval.

- (a) Processed kapok is not subject to formal approval, but will be accepted by the inspector on the basis of this subpart for use in the manufacture of lifesaving equipment utilizing it.
 - (b) [Reserved]

Subpart 164.006—Deck Coverings for Merchant Vessels

SOURCE: CGFR 53-25, 18 FR 7874, Dec. 5, 1953, unless otherwise noted.

§ 164.006-1 Applicable specifications.

- (a) There are no other specifications applicable to this subpart.
 - (b) [Reserved]

§ 164.006-2 Grades.

- (a) Deck coverings shall be of but one grade as specified in this subpart, and shall be known as "an approved deck covering."
 - (b) [Reserved]

§ 164.006–3 Construction, materials, and workmanship.

- (a) It is the intent of this specification to obtain a deck covering made largely of incombustible materials with low heat transmission qualities which will produce a minimum of smoke when exposed to high temperatures
- (b) Deck coverings shall be of such a quality as to successfully pass all of the tests set forth in §164.006-4.

§ 164.006-4 Inspection and testing.

- (a) All tests shall be conducted at the National Bureau of Standards or other laboratories designated by the Coast Guard.
- (b) Smoke tests. (1) A sample of each thickness submitted shall be tested for smoke emission. Each sample shall be laid on a ¼"x12"x27" steel plate. Normal protective coatings and deck attachments shall be incorporated in the samples. Each sample shall be heated in a furnace whose temperature is limited to the standard decking curve reaching 1,325 degrees F. at the end of one hour. Smoke observations shall be made at intervals not greater than five minutes during the one-hour period of test.
- (2) Instantaneous values of the percent of light transmission shall be calculated from the observations noted in paragraph (b)(1) of this section. A plot of light transmission values shall be made using straight lines between instantaneous values.